BEST AVAILABLE CORY

ANSWER 114 OF 267 CA COPYRIGHT 2004 ACS on STN AN 119:206410 CA ED Entered STN: 13 Nov 1993 Fiber, coating materials for curing concrete and protection of plants from frost and flame IN Resurii, Eru Baratsusa PAJapan so Jpn. Kokai Tokkyo Koho, 16 pp. CODEN: JKXXAF DTPatent LA Japanese IC ICM A01G013-00 ICS C04B041-45 48-11 (Unit Operations and Processes) Section cross-reference(s): 11, 58 FAN. CNT 1 KIND APPLICATION NO. PATENT NO. DATE DATE ---------------______ PI JP 05184246 PRAI JP 1991-343009 A2 19930727 JP 1991-343009 19911225 19911225 CLASS CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. A01G013-00 JP 05184246 ICM ICS C04B041-45 The title coating materials are mixts. of cellulose fiber (av. length 1-10 mm), binders (e.g., CM-cellulose), and foaming surfactants (I) or (II), where M = Na or K, R1 = H, carboxy (C2-C4)-alkyl, its Na or K salt, or dicarboxy (C2-C4)-alkyl, its Na or K salt, R2 = C14-22-alkyl, R3 and R4 = C8-12-alkyl. Evapn. of water from large surface area is minimized. coating material fiber plant concrete; plant protection fiber coating STmaterial; concrete curing fiber coating material TT Pulp, cellulose (coating materials contg., for plants and concrete protection) IT Coating materials

(contg. cellulose fibers, for plants and conc.